XERO 1993 S CERTIFICATE OF MAILING



Xerox Corporation Xerox Square 20A Rochester, New York 14644 716-427-5400

Office of General Counsel

Thereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to Commissioner of Patents and Trademarks, Washington, D. C. 20231. on February 8, 1993

James T. Beran

23×1 | q3 2 | 24 | RECEIVED 11 | FFR 26 PM GROUP 2000

INFORMATION DISCLOSURE STATEMENT TRANSMITTAL LETTER			
In re application of: Jock	Mackinlay et al.		
Serial Number 07/561,627	Filing Date August 2, 1990	Examiner Michael Smith	Group Art Unit 2301
Title: MOVING VIEWPO	INT WITH RESPECT TO A TARGET IN A	THREE-DIMENSIONAL WOR	IKSPACE
Commissioner Washington, D	of Patents and Trademarks IC 20231		
Sir:			
Transmitted he	erewith are:		
X In	Information Disclosure Statement.		
X P	TO-1449 with copies of listed items.		
C	Certification Under 37 CFR 1.97(e)(1).		
C	ertification Under 37 CFR 1.97(e)(2).	
Deposi Charge	the Information Disclosure for the Account No. 24-0025. Two continuous the Petition fee of \$ 00.00 un 0025. Two copies of this sheet	pies of this sheet are er der 37 CFR 1.17(i)(2)to	nclosed.
Please	charge any additional fees un	der 37 CFR 1 16 1 17 au	nd 1 21 (but not

James T. Beran

1.18), or credit any overpayment to Deposit Account No. 24-0025. Two copies

This constitutes a request for any needed extension of time and an authorization to charge all fees therefor to the above deposit account, if not

Signature under Rule 10.18 Registration No. 31,090

Palo Alto, California Date February 8, 1993

X

of this sheet are enclosed.

otherwise specifically requested.

Telephone No. 415-812-4253





PATENT APPLICATION Attorney Docket No. D/90296

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to Commissioner of Patents and Trademarks, Washington, D. C. 20231, on February 8, 1993.

RECEIVED

FER 2 6 PM GROUP 2300

#14

James T. Reran

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor: Jock Mackinlay et al.

Application No.: 07/561,627

Group Art Unit: 2301

Filed: August 2, 1990

Examiner: Michael Smith

Title: MOVING VIEWPOINT WITH RESPECT TO A TARGET IN A

THREE-DIMENSIONAL WORKSPACE

Commissioner of Patents and Trademarks Washington, D.C. 20231
Sir:

INFORMATION DISCLOSURE STATEMENT

Supplemental to the Amendment with Information Disclosure Statement dated November 12, 1992, this Statement submits information that may be material to the examination of this application and in respect of which there may be a duty to disclose in accordance with 37 CFR 1.56.

This Statement is being filed more than three months after the U.S. filing date AND after the mailing date of the first Office Action on the merits, but the undersigned believes this Statement is being filed before the mailing date of a Final Rejection or Notice of Allowance. Enclosed is a Transmittal

Letter authorizing payment of the fee of \$200.00 for submission of an information disclosure statement under 37 C.F.R. 1.17(p).

This Statement is not intended to constitute an admission that any information referred to herein is "prior art" in relation to the claimed invention unless specifically designated as such. In accordance with 37 CFR 1.97(g) and (h), the filing of this Statement shall not be construed to mean that a search has been made or that the information submitted herewith is, or is considered to be, material to patentability as defined in 37 C.F.R. 1.56(b).

A list of the enclosed item is set forth on the attached one page of Form PTO-1449. The relevance of the listed item is set forth below.

McLean et al., US-A 5,095,302, describe a three dimensional mouse. Col. 1 line 52-col. 2 line 6 and col. 5 lines 36-68 describe various uses for a third input dimension, allowing the operator to, for example, pick a particular location within a three dimensional isometric graphical display, to control an image "zoom" function (to magnify or de-magnify an object), or to translate an object or a model in a direction orthogonal to the standard 2D screen directions. Fig. 1 shows a mouse. Fig. 2 shows a three-dimensional body on a display screen, illustrating use of X, Y, and Z coordinates to locate a cursor in all three dimensions. Fig. 3 shows how X, Y, and Z inputs generated by mouse movement are transmitted to inputs of a computer for controlling a cursor movement.

The Examiner's attention is also drawn to related Application No. 07/488,587; 07/562,048; and 07/770,196 and the claims and information submitted in relation thereto. Identification of any related application

herein does not waive secrecy as to that application now or upon issuance of the present application as a patent.

The undersigned requests that the Examiner consider the items set forth above and make them of record in this application.

Respectfully submitted,

James T. Beran

Registration No. 31,090 Phone: (415) 812-4253

Palo Alto, California February 8, 1993